

04 CO 12  
03-05-01 OIPE

RAW SEQUENCE LISTING  
PATENT APPLICATION: US/09/773,976

DATE: 02/21/2001  
TIME: 11:26:58

input Set: A:\87165511.app  
output Set: N:\CRF3\02212001\1773976.raw

**ENTERED**

3 <110> APPLICANT: Sun, Paul  
4 Veldo, Mike  
5 Gardner, Dan  
7 <120> TITLE OF INVENTION: ALEALFA HYBRIDS HAVING AT LEAST 75% HYBRIDITY  
9 <130> FILE REFERENCE: alfalfahybrid  
C--> 11 <140> CURRENT APPLICATION NUMBER: US/09/773,976  
C--> 12 <141> CURRENT FILING DATE: 2001-01-31  
14 166 - NUMBER OF SEQ ID NOS: 4  
16 <170> SOFTWARE: PatentIn Ver. 2.1  
18 <210> SEQ ID NO: 1  
19 <211> LENGTH: 19  
20 <212> TYPE: DNA  
21 <213> ORGANISM: Artificial Sequence  
23 <220> FEATURE  
24 <223> OTHER INFORMATION: Description of Artificial Sequence: dna  
25 primer  
27 <400> SEQUENCE: 1 19  
28 gatcgatgtac caattcaac  
31 <210> SEQ ID NO: 2  
32 <211> LENGTH: 19  
33 <212> TYPE: DNA  
34 <213> ORGANISM: Artificial Sequence  
36 <220> FEATURE  
37 <223> OTHER INFORMATION: Description of Artificial Sequence: dna  
38 primer  
40 <400> SEQUENCE: 2 19  
41 gatcgatgtc tggtaaacag  
44 <210> SEQ ID NO: 3  
45 <211> LENGTH: 19  
46 <212> TYPE: DNA  
47 <213> ORGANISM: Artificial Sequence  
49 <220> FEATURE  
50 <223> OTHER INFORMATION: Description of Artificial Sequence: dna  
51 primer  
53 <400> SEQUENCE: 3 19  
54 tctcgatgtac caattcacc  
57 <210> SEQ ID NO: 4  
58 <211> LENGTH: 19  
59 <212> TYPE: DNA  
60 <213> ORGANISM: Artificial Sequence  
62 <220> FEATURE  
63 <223> OTHER INFORMATION: Description of Artificial Sequence: dna  
64 primer  
66 <400> SEQUENCE: 4 19  
67 gatcgatgtc tggtaaacat

**BEST AVAILABLE COPY**

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/773,976

DATE: 6/21/2001

TIME: 11:26:59

Input Set: A:\87165511.app

Output Set: N:\CRF3\02212001\1773976.raw

L:11 M:270 C: Current Application Number differs, Replaced Application Number

L:12 M:271 C: Current Filing Date differs, Replaced Current Filing Date

BEST AVAILABLE COPY